

ABSTRACT

An on-vehicle electronics device comprises a data determination portion which determines music data matching
5 with a keyword and generates a reproduction list to be used
on performing keyword reproduction, where the data
determination portion detects the music data matching with
the keyword set up by a user from the music data stored in
a data storage portion or the music data stored on the optical
10 disk based on analytical data and generates the reproduction
list of the music data matching therewith so as to reproduce
the music data based on the reproduction list.